PEAK 2 FIRE

Incident Action Plan

CO-WRF-000236 / P2K4BQ (0215)



Day Operational Period SATURDAY, JULY 8, 2017 0600 - 2000

Rocky Mountain IMT1
Todd Pechota, Incident Commander
Dan Dallas, Deputy Incident Commander



Link To Maps GPS: UTM NAD83 ZONE 13N This Page Intentionally Left Blank

INCIDENT OBJECTIVES (ICS 202)

	DENT ODDEC		
1. Incident Name:	2. Operational Peri	545 - CAC14	The True To
PEAK 2	Date/Time Fro		Date/Time To:
	07/08/2017 06	00 SAT	07/08/2017 2100 SAT
3. Objective(s):			
Strategic Objectives			
1. Firefighter and public safety is the highest priority. Plan at exposure to firefighters and the public. 2. Keep the fire from impacting Miners Creek to the degree plenver with drinking water. 3. Minimize fire impacts to Frisco, Breckenridge, and Brecke 4. The fire will attract significant attention from local, state, a conflicting information. Timely information about smoke impacts. Prevent fire spread west of the Ten Mile Ridge crest.	possible to prevent wa nridge ski area infras nd national stakehold	ater quality degradatio tructure, due to high v ers. Public informatior	n. Miners Creek flows into Lake Dillon, which supplies alues at risk and disruption of community functions. n must be prompt, coordinated and accurate to avoid
Tactical Objectives			
Firelines built to prevent spread north or south should be 2. There is significant risk posed by falling hazard trees. Gro 3. Consult with the Agency Administrator prior to drastically mechanical equipment). Repair any fire suppression related 4. The watershed supplies drinking water to Denver. Any ret	und based firefighting altering the character damage as quickly as	operations should be of the Peaks Trail and s is practical.	carefully considered in the beetle killed timber. the Continental Divide/Colorado Trail (e.g. by use of
4. Operational Period Command Emphasis:			
Go slow, be deliberate, and don't over-extend.			
General Situational Awareness:			
Erratic winds and lightning with thunderstorms.			
Snags are an ever-present danger.			
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are in	cluded in this Inciden	t Action Plan):	
		her Attachments:	
	IX.	EVACUATION P	ROCEDURES
			(COLDOTTE)
X ICS 205 X Map/Chart	-		
ICS 205A X Weather Forecast/Tides/C	urrents		
X ICS 206			
			1-1
7. Prepared by: FLINT CHENEY Position	/Title: PSC1		Signature: Hunt Creuses
8. Approved by Incident Commander: Name:	TODDPECHOTA		Signature: Toren Pulmotos
ICS 202 IAP Pa	na .		Date/Time: 07/07/2017 2300

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nar	me:	2. O	perational Period:	DAY	200)				
PEAK 2			Date/Time From:		Date/Time	Check Shanton Editor (The Tol)			
			07/08/2017 0600	SAT	07/08/2017 2				
3. Incident Cor		er(s) and Command Staff:	建筑,建筑设置	COMMUNICATIONS	BARRY MATH	IAS			
	IC/U	C TODD PECHOTA		UNI		AO			
		Y DAN DALLAS			DAVE CLARK				
SAFETY C	OFFICE	R KEITH LONG; DAVE VI	TWAR	FOOD UNIT	LINDA GUY; C	HRIS WHITE			
INFOR	MATIO	BRENDA BOWEN; DAV	ID BOYD		GWEN TALLM	ADGE (T)			
	JI FICE	JOE NEILSEN; ABBY S	EYMOUR	7. Operations Section:					
LIAISON O	FFICE	R TAMMY RANDALL-PAR	KER	PLANNING OPS	JON TEUTRIN				
MEDIC	AL UNI	BONNIE GIBBONS (T)			JOSH GRAHA	Л (T)			
4. Agency/Orga	anizatio	n Representative(s):		OPS SECTION CHIEF	ERIC ZANOTT)			
Agency/Organia		Name	· · · · · · · · · · · · · · · · · · ·	Branch		· 通过的 1000 1000 1000 1000 1000 1000 1000 10			
USFS (A	GENC	LISA STOEFFLER	Claration at a	BRANCH DIRECTOR	MIKE TOMBOL	ATO			
ADMINIST	RATOR	KEVIN WARNER; ADAM	I RIANCHI		HAL STEVENS				
RED, WHITE	& BLU	JIM KEATING	IDIANCIII	DIVISION/GROUP		FRANK KEELER			
	FIRE			the began about		ANDY WHITE (T)			
SUMMIT C			EL COCHRAN	DIVISION/GROUP	BRECKENRIDGE	TIM DALY			
BRECKEN	IDIDGE	ENIK DOURGERIE			STRUCTURE	TIMIDALI			
POLICE DEPAR	TMENT	NICOLA ERB		Branch	III	ALCO STREET, COLLAR			
LAKE DILLO				BRANCH DIRECTOR	MATT SPRING				
FRISCO F	POLICE	TOM WICKMAN		DEPUTY					
DEPAR*	TMENT	TOWWORWAN		DIVISION/GROUP	Z	JEROD DELAY			
EMERO		10011/11/AN DIURBA				CHAD LEWIS (T)			
Difference and the second	NAGER			DIVISION/GROUP	FRISCO	SCOTT CAMPBELL			
5. Planning Sect		LOTE VEDERAL PROPERTY OF THE P			STRUCTURE	ERIC WHITE (T)			
	CHIEF	SIEVETETERODORG		7b. Air Operations Bran	ch:				
		FLINT CHENEY		AIR OPS BRANCH	JASON HOFMA	V			
RESOURCES	SUNII	DAVE RITCHIE; NANCY	BAYNE (T)	DIRECTOR					
		AMY HAM		SUPERVISOR	JARED HOHN				
DOCUMENT	UNIT	WENDY LEYSHOCK			STEVE DAVIS	COREY LEWIS(T)			
EMOBILIZATION					OTEVE DAVIS	WREY LEWIS(I)			
		GLEN LEWIS		HELICOPTER					
ANA	ALYST	OLLIV LLVVIO		COORDINATOR AIR TANKER					
RAINING SPEC				COORDINATOR					
GIS SPECI	IALIST	TONY SMITH; KEN OST		8. Finance/Administration	n Section:				
		WALKER FEIGAL-HENRY	Y (T), MICHAEL		DAVID LUCAS				
TEOLING	1.001/	LATHROP (T)			JANELL RAY	3.00			
TECHNO UPPORT SPECI		MARTY KREPFL; KEVIN	WATTS		GLENDA LINDS	1V			
INCI	IDENT	SHAWN JACOBS		PROCUREMENT UNIT					
METEOROLO	OGIST	OHAVIN JACOBS				(T); STAR YEO (T)			
Logistics Secti	ion:				CASEY WARRE				
(CHIEF	VAN CHANAY			KATHY SUTPHE				
DE		CHUCK HAMILTON							
		MELISSA HUNTER; ROY	SPENCER	PERSONNEL TIME MIKE BURKE; BECKY HOPKINS RECORDER					
FACILITIES	UNIT	JOHN BLIVEN: KEITH PL	AGEMANN						
GROUND SUP	PORT	RICK BARRETT; BRIAN S	STEVENS (T)						
	UNIT	- I I I I I I I I I I I I I I I I I I I	/ LVLINS (1)						
Prepared But	Non	DAVE DITOLUE							
Prepared By:	Name:	DAVE RITCHIE	Position/Title:	: RESL	Signature:				



Peak 2 Fire Information



Phone: 970-668-9730 (public)

Email: peak2fireinfo@gmail.com

Twitter: @Peak2Fire #Peak2Fire

Facebook: https://www.facebook.com/Peak2Fire/

Inciweb: https://inciweb.nwcg.gov/incident/5321/

Summit County Emergency Blog:

www.SummitCountyCO.gov/emergencyblog



Facebook

menda Bower



Peak 2 Fire Weather Forecast



FORECAST NO: 1

PREDICTION FOR: Peak 2 Fire

TIME AND DATE

FORECAST ISSUED: 1800 07/07/2017

FORECAST FOR: 07/08/2017 UNIT: White River National Forest RICOL

SIGNED:

Shawn Jacobs Incident Meteorologist

Weather Discussion:

Thunderstorms imply gusty erratic wind!!!

Scattered thunderstorms will remain in the forecast into early next week, but outside of today, wetting rains are not anticipated. Temperatures trend warmer once again Sunday and early next week with relative humidity trending drier. Winds will primarily be terrain driven below tree line, but gusty erratic winds are expected where thunderstorms form.

FORECAST FOR SATURDAY (07/08/2017):

Weather: Cumulus development shortly before noon, 40% chance of thunderstorms in the afternoon

Max Temperature: Below 9500 FT 70 - 74 Above 9500 FT 67 - 71

Min Humidity: Below 9500 FT 25 - 29% Above 9500 FT 23 - 27%

20 ft Winds:

Slopes/Valleys: Diurnally driven upslope and up valley 5 – 8 g12 mph

West to northwest 6 - 12 g18 mph Ridge/mtn top:

Transport Winds: Northwest 10 - 20 mph

Mixing: 14000 FT Haines Index: 4

Chance of wetting rain: 20%

TONIGHT:

Weather: Mature cumulus dissipating after 2000, 30% chance of thunderstorms until 2000

Min Temperature: Below 9500 FT 44 - 47 Above 9500 FT 40 - 43 Max Humidity: Below 9500 FT near 60% Above 9500 FT near 60%

20 ft Winds:

Slopes/Valleys: Down slope/down valley 3 - 7 mph Ridges/mnt top: Becoming southwest 6 - 10 mph

Transport Winds: Becoming southwest 10 - 15 mph Haines Index: 3

Weak inversion below 7500 FT, thermal belt not anticipated over the burn area Inversion:

Chance of wetting rain: 10% (early evening hours)

FORECAST FOR SUNDAY (07/09/2017):

Weather: Cumulus development shortly before noon, 20% chance of thunderstorms in the afternoon

Max Temperature: Below 9500 FT 71 - 75 Above 9500 FT 69 - 72 Min Humidity: Below 9500 FT 21 - 25% Above 9500 FT 18 - 22%

20 ft Winds:

Slopes/Valleys: Diurnally driven upslope/up valley 5 - 8 g12 mph

Ridge/mtn top: West to northwest 7 - 12 g18 mph

Transport Winds: Northwest 10 - 20 mph

Mixing: 13000 FT Haines Index: 5

Chance of wetting rain: 10%

EXTENDED OUTLOOK:

Monday—Becoming partly cloudy with building cumulus in the afternoon. 30% chance of showers and thunderstorms. Wetting rains unlikely. Highs in the lower to mid 70s. Lows in the 40s. Minimum relative humidity near 20%. West northwest wind around 10 mph.

Tuesday—30% chance of showers and thunderstorms. Wetting rains unlikely. Highs in the mid 70s. Lows in the 40s. Minimum relative humidity near 24%. Northerly winds around 10 mph.



BEHAVIOR FORECAST

Forecast #2 Incident: Peak 2

Issued: 7/07/17, 2100 hrs

Prediction for: Day Operational Period 7/08/17

Glen Lewis, FBAN

Fire Behavior:

General:

Expect burning in heavy fuels with little or no spread in the interior or where fuels are light. ERC values remain high due to heavy fuels and will remain at critical levels until significant moisture is received. The probability of ignition will be moderate-high (70-80%) during the peak burning period. Spotting will depend on lofted embers from torching and should be short range. Receptive dead fuels such as rotten logs and dried slash are common in and around the fire area and will be the main source of fire spread.

ALL DIVISIONS:

Heavy fuels will continue to burn until put out or are consumed. The main concerns are stumps/logs along with deep duff. The cloud cover will make any undetected spots more difficult to find. Conditions will be favorable for mop up. Low to moderate fire behavior is possible in unburned islands and around spot fires. Expect slow rates of spread and low flame lengths unless jackpots of fuel are encountered.

Initial Attack/Spot Fires: A new start or a spot fire in continuous dead and down woody fuel has potential for active fire behavior under moderate winds. If a fire becomes established in these fuels, expect surface fire with 4-6' flame lengths, with potential torching, moderate rates of spread and spotting up to ¼ mile downwind. Spotting will be a significant factor in fire spread.

Due to the heavy downed fuels and beetle kill in the area, make sure to assess local fuel conditions and evaluate the alignment of wind, slope and time of day prior to engaging.

Safety:

Remember One of the Common Denominators of Fire Behavior on Tragedy Fires: "On relatively small fires or deceptively quiet areas of large fires. In some cases, the fire was in the mop-up stage."

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			· 1000000000000000000000000000000000000			3.				
PEAK 2						Branc	ch:		Division/Grou	ıp:
. Operational Period:		AY								
Date/Time From:			Date/Time To:				1		Α	
07/08/2017 0600	SAT		07/08/2017 200	0	SAT					
OPERATIONS				Operation	ns Personnel					
OPERATIONS	CHIEF ER	RIC ZANO	тто			BRA	NCH DIREC	TOR	MIKE TOMBOLA	
IVISION/GROUP SUPER					AIR	ATTAC	K SUPERVI	SOR	HAL STEVENS (*) JARED HOHN	Γ)
A STATE OF THE STA	AN	DY WHIT	E (T)						o, and D Horald	
Strike Team / T	ask Force		Resou	rces Assi	gned this Pe	riod				
Resource De			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tim
7 HC1 LONE PEAK		1881		DARREN	O'LOUGHLIN	N	21			PICK OP P1./TIM
1 HC2I LOST RIVER				AARON \	/ASILIS		20			
30 SOF2 LARRY KLOCK					-		1			
43 EMPF CHRISTOPHER	PATTINS	NC					1			
39 EMTF DANE VON LOC	N						1			
65 FOBS GRANT STEELN	IAN						1			
66 FOBS ROBERT SCOG	GIN		1000000				1			
R OPERATION Needs and VISIONS contact Air Attacl DBS: Map fire perimeter.				n.						and and
Function	Char 1		Division/Gr RX Frequency N/ 168.0500		RX Tone/NA0		Frequency		TX Tone/NAC	Mode
MMAND	7		168.4750		156.7	+	168.0500 173.8125		157.6 156.7	N
TO GROUND	1:	2	168.3750	1	/	+	168.3750		150.7	N N
repared By (Resource Un VE RITCHIE	it Leader)			PETERSE	ning section	Chief)		Da	te	Time

ICS 204 WF (1/14)

FINAL

Division/Group Assignment List (ICS 204 WF)

PEAK 2				Branch:		Division/Gro	Division/Group:		
2. Operational Period:	DAY	2000年1月1日 12日日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日	A STATE OF THE STA			BRECI	KENR	RIDGE	
Date/Time From:		Date/Time To:				STRUC	CTUR	E	
07/08/2017 0600 S	SAT	07/08/2017 2000) SAT						
4.		ALCOHOLOGICA DE SETTE	Operations Personne		DIDECT	OR MIKE TOURS	ATC		
OPERATIONS CHI	EF ERIC ZANO	TTO		BRANCH	DIRECTO	OR MIKE TOMBOL HAL STEVENS			
DIVISION/GROUP SUPERVISO	OR TIM DALY		AIF	AIR ATTACK SUPERVISOR JARED HOHN					
5.		Resou	rces Assigned this F	0.0000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	从 图像是一个多数			
Strike Team / Task Resource Desig		LWD	Leader		mber sons	Drop Off PT./Time	Pic	k Up PT./Time	
E- 89 ENG3 RED, WHITE & BL			MICHAEL MCMILLA	N	4		+		
E-25 ENG4 DRAGON FIGHTER	R 41		MIKE SPECHT		3		+		
E-26 ENG4 BOISE 413			MICHAEL ELLES		6		+		
E-1 ENG6 LAKE DILLON WILD	LAND 8		STEVE WANTUCK		3		+-		
E-2 ENG6 CARBONDALE 81			DEAN PERKINS		3		-		
E-3 ENG6 DENVER 602			JAY MCCANN		3				
E-4 ENG6 AURORA BRUSH 13	3		CAMERON REITER		3		+		
E-16 ENG6 NATIONAL 304			REES BECK		3		+		
E-66 WTT1 CHAFFEE COUNTY	·		VERN PLACKNER		2		-		
E-67 WTS2 DE BEQUE FPD 81			NATE VOORHEES		1		+		
C-10 HC2 WEST COAST			MIGUEL ORTIZ		21				
C-30 HC2 GE FORESTRY 2			TANNER CLOUSE		20		-		
D-2 TFLD MARVIN MATTIESEN	N.		I ANNER OLOUGE		1		-		
							_		
D-54 TFLD CRAIG KOSTRZEW	/5KI				1		_		
D-137 STEN DAVE BEEBE (T)					1				
6. Control Operations/Work Ast TASK: Assess structures in the		Ranch, and Breck	enridge Ski Resort. Lo	ocate water so	ırces, ing	ress/ egress routes			
PURPOSE: Prepare plans to de	efend structures	should the fire impa	ct values at risk.						
ADDITIONAL RESOURCE		•							
E-18 ENG3 WILD		ORT RYAN	V161L 3						
7. Special Instructions:		ix iii							
8.		Division	Group Communicati	on Summary		3.56			
Function	Channel	RX Frequency	N/W RX Tone/	NAC TX Fr	equency	N/W TX Tone/N	IAC	Mode	
FACTICAL	3	168.6000	157.6	3	68.6000	157.6		N	
COMMAND	7	168.4750	157.6	3	73.8125	157.6		N	
AIR TO GROUND	12	168.3750			68.3750		\perp	N	
			Aide Chief		Date	Tir	ne		
9. Prepared By (Resource Unit	Leader)	Approv	ed Syyrlanding See						

1. Incident Name:	Division/Group Assi	3.	
PEAK 2		Branch:	Division/Group:
2. Operational Period: D	AY		DDEGUTATION
Date/Time From: 07/08/2017 0600 SAT	Date/Time To: 07/08/2017 2000	SAT	BRECKENRIDGE STRUCTURE
ODED A TION OF THE REAL PROPERTY OF THE PROPER	Operation	ns Personnel	
OPERATIONS CHIEF ER		BRANCH DIR	ECTOR MIKE TOMBOLATO HAL STEVENS (T)
DIVISION/GROUP SUPERVISOR TIME	DALY	AIR ATTACK SUPER	RVISOR JARED HOHN
Special Instructions:			
tilize numbers 30 thru 59 for labeling			
Itilize numbers 30 thru 59 for labeling	Structure protection.	ed to support initial attack withi	n designated area. Review maps and progran
Itilize numbers 30 thru 59 for labeling IR OPERATION Needs and Support: PECIAL EQUIPMENT NEEDS: Resor	Structure protection. rces assigned to structure are assigne	ed to support initial attack withi	n designated area. Review maps and progran
tilize numbers 30 thru 59 for labeling of the	Structure protection. rces assigned to structure are assigne	ed to support initial attack withi	n designated area. Review maps and progran
tilize numbers 30 thru 59 for labeling of the	Structure protection. rces assigned to structure are assigne	ed to support initial attack withi	n designated area. Review maps and progran
Itilize numbers 30 thru 59 for labeling of the IR OPERATION Needs and Support: PECIAL EQUIPMENT NEEDS: Resortions with initial attack frequencies.	Structure protection. rces assigned to structure are assigne	ed to support initial attack withi	n designated area. Review maps and progran
tilize numbers 30 thru 59 for labeling of R OPERATION Needs and Support: PECIAL EQUIPMENT NEEDS: Resortions with initial attack frequencies.	Structure protection. rces assigned to structure are assigne	ed to support initial attack withi	n designated area. Review maps and progran
Itilize numbers 30 thru 59 for labeling IR OPERATION Needs and Support: PECIAL EQUIPMENT NEEDS: Resortions with initial attack frequencies.	Structure protection. rces assigned to structure are assigne	ed to support initial attack withi	n designated area. Review maps and progran

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	3	168.6000	157.6	168.6000	157.6	N
COMMAND	7	168.4750	157.6	173.8125	157.6	N
AIR TO GROUND	12	168.3750		168.3750		N
9. Prepared By (Resource I DAVE RITCHIE	Unit Leader)	100	Planhing Section C		ate	Time
		92,7	THOUGH	0.	7/07/2017	2100

ICS 204 WF (1/14)

FINAL

Page 2 of 2

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	2年,自然是			100	3.			CHILDREN CONC.	建建了上级特别
PEAK 2					Branc	h:		Division/Group):
2. Operational Period:	DAY	Charles and Charles	activities to the second	parties.	1	II		Z	
Date/Time From: 07/08/2017 0600 SAT		oate/Time To: /08/2017 200		ΑT		11			
4.	CHIPPET CHEST		Operations F	Personn	el	Control of the second	and the	Harry Constitution of the	· 15年7月25年
OPERATIONS CHIEF	OPERATIONS CHIEF ERIC ZANOTTO							MATT SPRING	
DIVISION/GROUP SUPERVISOR JEROD DELAY CHAD LEWIS (T)						K SUPERV	ISOR .	JARED HOHN	
5.	Name of Street, or other Parket.	Resou	ırces Assign	ed this	Period			AND THE PERSON NAMED IN COLUMN TO SERVICE OF	STATE OF THE PARTY
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	o Off PT./Time	Pick Up PT./Time
C-20 HC1 ALPINE IHC			JAMES CHA	AMP		22			
C-6 HC2 JUNPER VALLEY			SNYDER/ B	RIGGS		20			
A-5 HT2S LAKEVIEW HELITACK)	ERIC WOLF	=		18			
O-31 SOF2 BOB GREENFIELD						1			
O-38 EMTF BRIDGET CUSACK						1			
EMPF THOMAS WEAVER						1			
PUPOSE: Protect values at risk inc 7. Special Instructions: AIR OPERATION Needs and Supp DIVISIONS contact Air Attack or H	port: Support direct	line construc	tion. ft.				rail, Asp	oen Trail, & Colora	do Trail.
8.	The state of the s	26、平台村里6代公司	/Group Com			erasanan	2000	A TO THE RESERVE OF THE PARTY O	
Function		X Frequency		RX Tone		TX Frequer		157.6	C Mode N
TACTICAL	7	168.2000 168.4750		157 157		168.20		157.6	N
COMMAND	12	168.3750		157	.0	168.37		137.0	· N
AIR TO GROUND 9. Prepared By (Resource Unit Le		A CONTRACTOR OF THE CONTRACTOR	ved By (Pag	nings	ction		— T	l Date	Time
DAVE RITCHIE	,	STE		de	lun	1		07/07/2017	2100
ICS 204 INE (4/44)			FINA						Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:

PEAK 2	30 0 14 79			E	Branch:		Division/Grou	p:
2. Operational Period:	DAY			第二章			FDIGGO	
Date/Time From:		Date/Time To	0;		11		FRISCO	
07/08/2017 0600	SAT	07/08/2017 20		AT			STRUC	TURE
活制是国籍国际		A WAR	Operations P	ersonnel				
OPERATIONS	CHIEF ERIC ZAN	ОТТО			BRANCH DIREC	TOR	MATT SPRING	Light District Child
DIVISION/GROUP SUPERV	/ISOR SCOTT CA	AMPRELL						
	ERIC WHI		2 1.1. 115 2	AIR AT	TACK SUPERVI	SOR	JARED HOHN	
		Reso	urces Assigne	ed this Perio	d and one coul		the training to the	entre Superiore a pe
Strike Team / T					Number	that we than	CONTRACTOR OF THE PARTY OF THE	of the State of th
Resource De	-	LWD	L	eader	Persons	Drop	Off PT./Time	Pick Up PT./Tin
24 ENG4 NATIONAL WILE	DLAND FIRE 753		AARON MAN	NDEL	3			
12 ENG6 FOUNTAIN 243			JAMES ORT	A	3			
14 ENG6 THORTON FD 6	70		MATT COKE	WELL	3			
15 ENG6 LIGHT EM UP 76	64		ROBERT VIO	SER	3			
88 ENG6 SNOWMASS 71			PAUL BLANC	SSTED	3			
68 WTS2 AGUACERO			CLYDE STOR		1			
69 WTS2 HOME STYLE			JOHHNY CAS					
9 HC2 J. FRANCO			OCTAVIO QU		1			
31 HC2 GE FORESTRY 1					20			
52 TFLD TRAVIS WRIGHT			PEDRO CHA	PARRO	21			
					1			
Control Operations/Work								
ASK: Assess structures in tl ighway 9 for potential burno	ne Gold Hill, South out operations.	Frisco areas. Loca	te water source	es, ingress/eg	ress routes. Sco	ut Tem	ple trail from I-70	East to Hospital to
I IRPOSE: Propore plane to	doford of							
JRPOSE: Prepare plans to	detend structures	should the fire impa	act values at ris	k.				
Special Instructions:					~			
ilize numbers 60 thru 90 for	r labeling drop poir	nts.						
R OPERATION Needs and	Support: Structure	protection						
VISIONS contact Air Attack	or Helibase direct	ly to request aircraft	t.					
PECIAL EQUIPMENT NEED	DS: Resources ass	signed to structure a	re assigned to	support initia	l attack within de	signate	ed area. Review m	ans and program
dios with initial attack freque	encies.					o.g. iato	od died. Neview II	aps and program
CA CAN PRINTERS		Division/6	Group Commu	niostica S.			THE REPORT OF THE PARTY.	
Function	Channel	RX Frequency I					and the artificial for	建设,加工的
CTICAL	4	166.7250	RX RX	Tone/NAC	TX Frequency	_	TX Tone/NAC	Mode
MMAND	7	168.4750	_	157.6	166.7250	_	157.6	N
TO GROUND	12	168.3750		157.6	173.8125	_	157.6	N
		100.5750	1		168.3750			l N
repared By (Resource Un	it Leader)	Annrow	ad By	200-11/	h!-0	T		N
repared By (Resource Un	it Leader)	Approve	ed By Wannin	Section Cl	hief)	Dat	е	Time

FINAL

Page 1 of 1

ASSIGNMENT LIST (ICS 204)

ICS 204	IAP Page		•	/Time:			. //
9. Prepared by: Name	ə:		Posit	ion/Title: PSCI	Signa	iture: ////	of well
				2001		11100	The same of the sa
Name/Function		Prima	ary Co	ntact: indicate cell, pag	<u>jer, or radio (fr</u>	equency/syste	m/channel)
•	adio and/or	•		nbers needed for this as			
7. Special Instruction	s:						
							- 4
Provide security for	the IC ar	nd fire cam	p. Pr	event media and ge	eneral public	from acces	sing the IC.
6. Work Assignments	:						
					16.7. 17.7.		
Ofc. Neil Brown			1	Frisco29/303.910.5791	/Command 4	Summit H	High School
Resource Identifier	Leader		# 0	frequency, etc.)		Information	
			of ersons	Contact (e.g., phone,	pager, radio	Special Equi Supplies, Re	pment and marks, Notes,
5. Resources Assign	ed:		St			Reporting Lo	cation,
Division/Group Superv	isor:					Summit Hig	jh School
Branch Direc	ctor: Serge	ant Tom Whelar	1 970.48	35.9939		Staging Are	
Operations Section Cl						Group:	Peak 7
		Ė		Contac	ct (valification)	Crown	
4. Operations Person	nel: Name		0700		ct Number(s)	Division:	Security
Peak Two Fire		Date From: Time From:			07/08/17 1900	Branch:	
1. Incident Name:		2. Operation Date From:			07/08/17		Law
1 Incident Name:		2 Operation	nal D	eriod:		3.	

Summit County Evacuation Procedures

Evacuation

- The Incident Management Team (IMT) recommends evacuation areas, identified by creating a boundary within roads or subdivisions.
 - IMT identifies whether evacuations are in a 'pre-evacuation' or a 'evacuation' status
- IMT contacts the Undersheriff, or liaison at the ICP, for all evacuation request. If the IC is unable to immediately contact the law or fire liaisons at the Incident Command Post, contact the Summit County Communications Center 911 Dispatch (SCCC 911) at 970-668-8301 and request that jurisdictional supervisors be contacted with the evacuation requests.
- Law and Fire coordinate evacuations based upon the preplanned Multi-Hazards Evacuation Plan to a predetermined evacuation point.
- Fire and Law IC will request SCCC 911 send a Summit County Alert via CodeRed for the area to be evacuated. The Joint Information Center (JIC) will publish information containing; evacuation orders, coordinated messages, and phone numbers for questions. JIC will follow the Multi-Hazard Evacuation Plan objectives on page 5.
- Local fire departments, law enforcement and structure protection group will conduct door to door evacuations of neighborhoods.
- Local fire departments, law enforcement and structure protection group, as time permits will utilize colored-coded flagging for identifying areas evacuated.
- All evacuees are requested to proceed to the designated evacuation point.

Re-Entry

- The Incident Commander will make an official request for evacuation orders to be lifted, along with identifying the areas that are still in a 'pre-evacuation' status.
- Once the evacuation is lifted, JIC and Law will coordinate a reentry plan in conjunction with the Summit County Office of Emergency Management (SC OEM) and the IMT.

Timeframes for Evacuations:

- Farmers Korner (Alpensee, Lakeview Meadows, Farmers Grove) 2 Hours
- Gold Hill 2 Hours
- **Peak 7 4 Hours**
- Silver Shekel 2 Hours
- Highlands 4 Hours
- Bills Ranch 2 hours

AIR	OPER	ATIONS	SUMM	ARY

Prepared by: Jason Hofman AOBD

Prepared Date: 7/7/2017

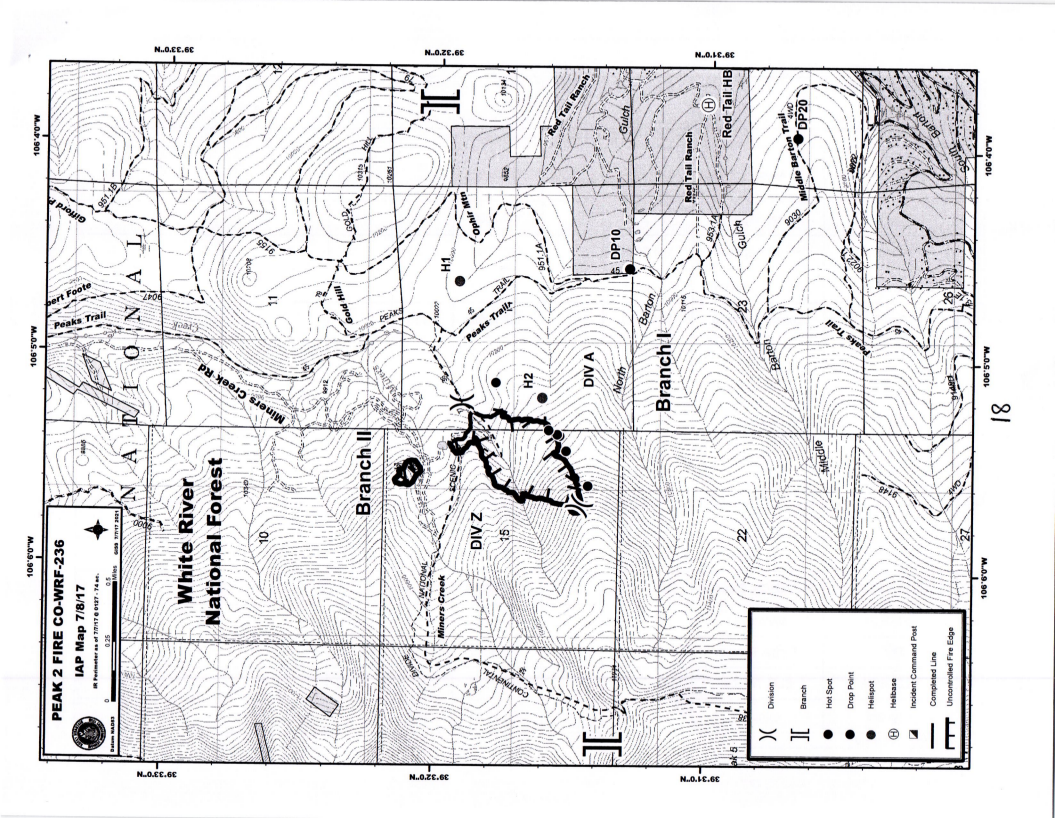
Prepared Time: 18:00

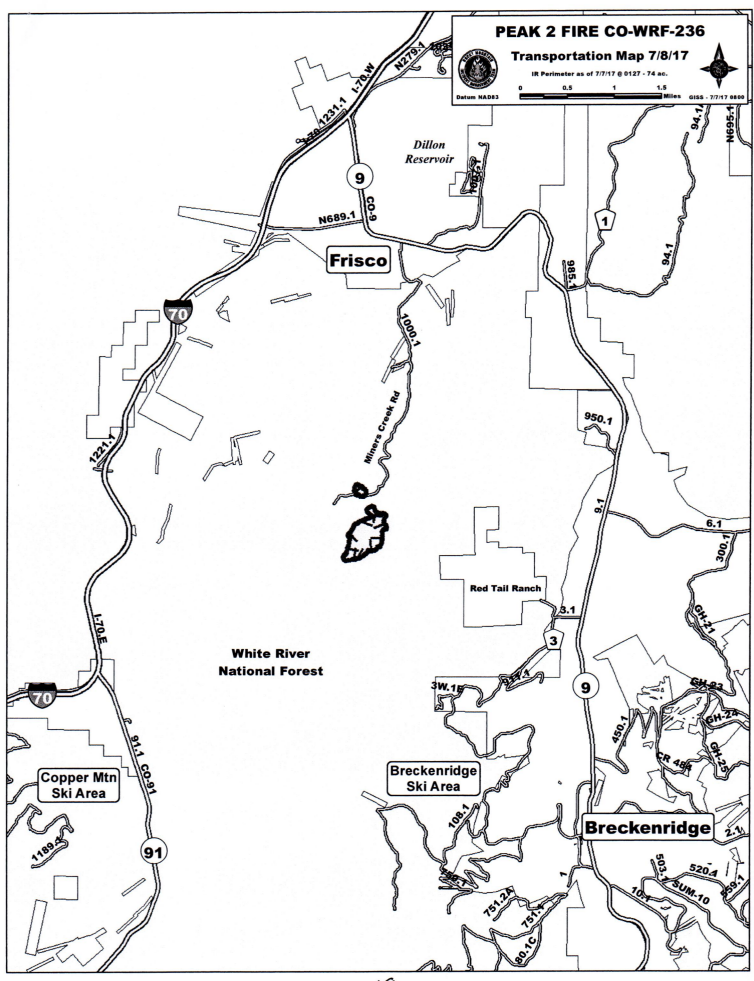
1. INCIDENT NAME:	INCIDENT NAME: 2. OPS PERIOD DATE: STA			END TIME:	SUNRISE:	SUNSET TIME:
Peak 2 Fire	7/8/17	0800		2100	0544	2034
3. REMARKS: (Safety Notes), SEE AND AVOID, GEN *CONG Hoist Blackhawk will be positioned at Rec *371SH Short-Haul capable and positioned at Rec *Logistical/support missions can be scheduled din Grand Junction Dispatch 970-257-4800 gjcdispatch	d Tail Helibase d Tail Helibase rectly DIVS	ARDS	All Me coordin	DY ALERT AIRCRAF divacs will be nated by DIVS al aircraft – See ICS 205	Air to Air Fix V Altitude: 14000 0800-2100 opera	Ving 126.4500 TFR Freq. feet MSL
E-MAIL AIRCRAFT COSTS DAILY TO: rmt1fin	ance@gmail.com					

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Jason Hofman	970-549-7996	A/A Fixed - TFR A/A Rotor	126.4500 132.6250		AIR ATTACK – ATGS/HECO Jared Hohn 605-673-7935 371SH AS350 ATGS Tyler Doggett 208-867-0493 2GA E-90
ASGS ASGS(t)	Steve Davis Corey Lewis	605-440-2122 605-517-9042				
Red Tail Helibase HEB2 66HJ 205++ 526MW K-Max 371SH AS350	Doug Paul	970-623-6183	A/G Primary A/G Secondary V-Fire 21		168.3750 168.5625 154.2800 tx 156.7	LEAD- As needed ordered by the ATGS SEATS- As needed ordered by the ATGS TANKERS- As needed ordered by the ATGS
Eagle Airport HT-718	Scott Nutt	970-218-0918				Luck is a dividend of sweat. The more you sweat, the luckier you get. Ray Kroc
			Air Guard		168.625 (110.9)	Red Tail Helibase Eagle Airport-EGE Lat: 39° 31.02 N Lat: 39° 38.50 N Long: 106° 03.78 W Long: 106° 55.00 W Elev: 9700' Elev: 6550'

7/8/2017 Day/Night Remarks Code Guard (squelch)should be turned off. To hannels are in analog	gital, M= Mixed Assignment Div A Div Z Breckenridge Structur	oitszilizul jann gid =0 ,bnsdw GIDT	Radio Chai	DAN/anoT 3.72t	Tequency 168,0600 168,2000 168,2000 168,2000 168,6000 168,6000 166,7250 166,7250	:XR :XT :XR :XT :XR :XR :XR	Function Tactical 1 Tactical 2 Tactical 3 Tactical 4	ф 3 5 1 СН#	King King King King King King King King
Code Guard (squelch)should be turned off.	Div A Breckenridge Structur	GIÐT	N N N	6.721 6.721 6.721 6.721 6.731 6.731	068.050 068.050 068.200 168.200 068.600 068.600 068.600 069.050	:X7 :X8 :XT :X8 :X8	Tactical 1 Tactical 2 Tactical 3	3	gni) gni)
Code Guard (squelch)should be turned off.	Div Z Breckenridge Structur		N N	6.72f 6.72f 6.72f 6.72f 6.72f	168.0600 168.2000 168.2000 168.6000 168.6000	:XЯ :XЯ :XЯ :XЯ :XЯ	Tactical 2	3	Çing
.flo bemut	Div Z Breckenridge Structur		N	8.721 8.721 8.721 8.731	005.881 0008.881 0008.881 008.880 005.786	:XT :XT :XR :XT	Tactical 3	3	guiX
	Breckenridge Structur		N	8.731 8.731 8.731	0008.881 0008.881 0827.881	:X7 :XT	Tactical 3	3	guið
re All Channels are in analog		-	-	8.781 8.781	168.6000 0327.631	:XA		-	
formum un our accomme			N	9.7 3 f	166.7250	:XЯ	Tactical 4	7	gui>
			l N	3230	0962 991	I :XTI	LINORAN		6
narrowband mode.	Frisco Structure			9.731					
	DengissenU		N	9,731	0377.931	:XA	Tactical 5	g	Bui
	nouficonus	+	-	8.781 8.781	166.7750	RX:	O leathooT	9	<u></u>
sint no s'oibsA zHM008 ynA	DangissanU	44	N	8.78f	168.2500	:XT	Tactical 6	9	gni>
			N	8.731	168.4750	RX:	CMD 7	4	gni>
Incident should be on MAC20	anoiaivi IIA		NI.	9.731	3218.671	:XT			
or furned off.	Not Operational		N	9.73r	3750.571 0325.731	:XT	CWD 8	8	gui
illo pormo io			1	123.0	171.2625	:XA	CWD9	10	gui
	Backup (Lake Hill)		N	123.0	164.7000	:XT	COLNO	<u>.</u>	
						:XT		10	Bui
			_	 		:XЯ		1	- Dui'
If needed: Use MAC 20 to						:ХТ		11	<u> 6ui</u>
			N		168.3750	:XЯ	Air to Ground Pri	12	6ui.
Contact the Communications Unit			NI NI		067E.881	:XT		+	
			N		168,5625	:XT	Air to Ground Sec	13	6ui)
						:XЯ		11	6ui)
						:XT		 	
Mag 221 besigedtud tigl I beM	Emergency Use		N	3 2 9 1	154.2800	:XA	VFIRE 21	12	6ui
Med Unit Authorized use only	oog (ove6		-	0.101	168.6250	:XЯ	Air Guerd	91	би
Emergency use			N	9.011	168,6250	:XT	Air Guard		
					May	TIM	TWO SUGILAR COLORS	S CC	Prepared by (Col SITY Mathi

Con	nmunications Plan				IRE NAME	2. DATE/TIM	E PREPARED	3. OPERATIONAL PERIOD DATE/TIME
Initi	al Attack Plan			P	eak 2	7 July 2017 20:00		8 July 2017 00:00 - 23:59
			4. BA	SIC RADIO C	HANNEL UTILIZA	TION		
Ch#	Channel Name	Assignment	RX Frequency	RX Tone/NAC	TX Frequency	TX Tone/NAC	Mode Digital (D) Analog (A)	Remarks
1	Lake Hill	Forest Repeater	171.2625		164.7000	123.0		
2	Bald Mtn.	Forest Repeater	171.2625		164.7000	210.7		
3	Ptarmagin	Forest Repeater	171.2625		164.7000	118.8		
4	Ops 7	Local Command	154.1150		158.9950	D156		
5	Tac 2	Tactical	153.8900		153.8900	156.7		
6	Ops 8	Local Command	154.7250		158.8150	D156		
7	Tac 4	Tactical	154.1450		154.1450	156.7		
8	Ops 9	Local Command	154.4450		159.1800	D156		
9	Tac 5	Tactical	154.3700		154.3700	156.7		
10	A/G 9	Air to Ground	166.9125		166.9125			
11	A/G 49	Air to Ground	168.0375		168.0375			
12	Summit ES	Summit Co. Dispatch	153.9500		158.9850	173.8	X.	
13	vFIRE 21	Mutual Aid	154.2800		154.2800	156.7		
14	Tac 7	Forest Tactical	169.2875		169.2875			
15	BLM Work	BLM Tactical	169.2875		169.2875			,
16	Airguard	Airguard	168.6250		168.6250	110.9		
5. I-	205 Prepared By							





PEAK 2 INCIDENT - ICP and BASE SUMMIT HIGH SCHOOL BRECKENRIDGE, CO

LOGISTICS INFORMATION 7/7/2017

Quiet Hours: 2200-0500

Medical: (East end of school hallway) 24 hours.

Shower Hours: Nu Way

(South parking lot)

General 0500-2300

Cleaning 1200-1400

Handwash Stations: Frosty's – Overhead Camping 24 hours

La Pew – Crew Camping 24 hours

Meal Hours:Houston's TooBreakfast0500-0900(South parking lot)Dinner1730-2200

<u>Lunch, Ice, Drinks</u>: Reefer trailer 0530-2200

Supply Hours:

Ordering (Room 1317) 0600-2200

Cache Checkout and Returns (south parking lot) 0600-2200

Ground Support: (East end of school hallway) 0600-2200

Vehicle Fueling:

Fuel Tender: Breckenridge, CO Parking Lot Pending

Local Fuel stations in Frisco and Breckenridge

Weed Wash: Breckenridge, CO Parking Lot Pending

<u>Miscellaneous Fuel</u>: Chain saw, pump, drip torch fuel. See Ground Support. Please don't mix any fuel until ready to use it, and if you mix it, remember to label it with the mix ratio. Please use all of the mixed fuel, we don't want it back mixed!

Mail Service/Lost and Found: Located at Information

Restock/Replacement Procedures for Government Property

Gone is the old culture!

Gone are the days when we used to use fire suppression funds from project fires to repair and replenish our inventory and gear. No longer can we take advantage of project fires in this manner according to NWCG. They have told us that since most items are provided by home units using preparedness funds, we cannot use the project fire codes to replace or repair anything damaged due to normal wear and tear. We are told that the home unit needs to plan for and replace things that are just wearing out, not the fires.

Specific Events

If there is a specific event on our incident that causes more than normal wear and tear (such as a wind event destroying tents) we will work with you on getting the correct documentation so that it can be replaced or repaired. Be aware, however, that further direction is that we cannot replace or repair non-standard cache items. In other words, if your tent is destroyed with a wind event we can give you another tent, but it will be one that is available from the cache and might not be exactly what you had before if you didn't carry the standard tent. This is true for such things as Kevlar pants (you'd get the standard greens from Supply), sleeping bags (again – cache bags), packs (no Eagle packs, just the standard), etc. We can ensure that the correct documentation is done to turn in to your home unit for consideration of replacement of non-cache items from home.

So what do you need to do to get what you need?

First of all, don't wait until the last minute to say you need something replaced. If your crew used up their MREs and you know you need to replenish that stock before you leave, go talk to the folks in Supply and get the stock replenished right away. If you are going to be on the incident for a while we may be able to order in things that you need (such as chainsaw parts) if we don't have them already on hand. Then you can be demobed ready to hit the ground running again. (Keep in mind, though, that we won't build you a new chainsaw from parts, but will take care of what we fairly feel was impacted by the incident.)

If equipment and supplies are available at the incident for replacement, the request is filled at the Incident Supply Unit.

If equipment and supplies are unavailable at the incident for replacement, and the requesting resource is not being immediately demobilized, the Supply Unit will place a resource order for needed items through appropriate channels to the cache. The order will be shipped to the incident and replacement will take place at the Supply Unit.

If equipment and supplies are unavailable at the incident for replacement, and the requesting resource is being demobilized, an <u>Incident Replacement Requisition</u> will be completed and forwarded to the cache.

Getting questions from Supply about whether your needs are legitimate?

Good! This means they are doing the job that NWCG has asked them to do. However, we don't want to make this an ordeal for you, and they should be nice about it. You do need to submit your requests in writing on a General Message Form (213). Have your DIVS sign the 213 to verify that you did the work or were put in the circumstances to create the need. This is how we determine what is fair. If you have questions, please don't hesitate to consult with the Logistics Chief.

How about the accountable stuff?

If you lose, damage or destroy a piece of government property on the incident, you have to go through the same hoops that you would back home to report it. First of all, **do not wait to report it!** Whether the property is assigned to you from home (such as a radio) or whether it was assigned to you at the fire (such as a radio or pump or chainsaw) you are responsible for it and must do the same paperwork. As the person responsible for the property you must **document the loss or damage on a Property Loss or Damage form.** (We use an AD-112 or OF-289, available from Supply). **You and your supervisor** (DIVS in most cases) and any witnesses must **document facts and circumstances on the form, and turn in the damaged or destroyed item.** The Incident Commander or Logistics Section Chief shall review, sign, and take any follow-up action. Type I and Type II incident replacement approvals are limited to the Incident Supply Unit Leader, Logistics Section Chief, Incident Commander, and Agency Administrator. Seldom will one of those folks approve anything that is not **verified in writing by the DIVS** or higher level Operations overhead.

If you come in at the end of the fire when everyone is demobing and say that your crew lost a couple of radios a few days ago and also damaged a GPS unit during IA, it's not going to look good and it will be difficult to round up the people and witnesses necessary to get the paperwork done in a reasonable amount of time to demob. Please do not wait until the end to report such loss or damage. It must be taken care of when or shortly after it occurs in order to get the witness statements, etc – not at demob.



Rocky Mountain IMT1

Line Supply Order



		110	MANGEN
Date & Time Order was Placed	Order # (BR+DIVS + #)	Location & Time for Delivery (Division/LZ/DP/Lat Long)	Mode of delivery
		(2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	(Driven/Helo/DIVS to Pick up)

Order received in Communications by (name & time):

Order received in Supply by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item		Amount		Item		Amount
1.	Meals, Breakfasts	ea		30.	Slingable Blivet	ea	
2.	Meals, Lunches	ea		31.	Folding Tank, specify size	ea	
3.	Meals, Dinners	ea		32.	Lightweight Pump Kit (Cache)	ea	2 HE
4.	Meals, MRE's	cs		33.	Hose, 1 ½"	ea	
5.	Water, 5 gal. cubie	ea		34.	Hose, 1"	ea	Annaha an
6.	Batteries- AA	1-Flat		35.	Hose, 3/4".	ea	
7.	Batteries, Specify Type	pk		36.	Reducer, 1½" x l"	ea	
8.	Flagging, Specify type	roll		37.	Reducer, 1" x 3/4"	ea	
9.	Gas, raw	gal		38.	Gated "Y", 1½"	ea	
10.	Bar Oil	gal		39.	Gated "Y", 1"	ea	
11.	2- cycle oil, chainsaw (2.5 oz)	6 pk		40.	Gated "Y"3/4 "	ea	
12.	Sleeping Bags	ea		41.	Shut-off Valve, "	ea	
13.	Gatorade	cs		42.	In-line Tee, 1 ½" x l"	ea	
14.	Tarps / Plastic	roll		43.	Nozzle, 1½"	ea	
15.	Parachute Cord	roll		44.	Nozzle, 1"	ea	
16.	Tool, Shovel	ea		45.	Nozzle, ¾"	ea	
17.	Too I, Pulaski	ea		46.	20 Man First Aid Kit	ea	
18.	Tool, Combi	ea		47.	Chainsaw Kit	ea	
19.	Tool, McLeod	ea		48.	Toilet Paper (96 per case)	cs	
20.	Tool, Specify Type	ea		49.	1000 ft. Hose Lay Kit	ea	
21.	Fusee	cs		50.	Garbage Bags	bx	
22.	Drip Torch	ea		51.	Leadline	ea	
23.	Drip Torch Mix, 5 gal.	ea		52.	Spike Supply Kit	ea	
24.	Coffee Kit w/propane	ea		53.	Dolmar (6 per case)	ea	
25.	Swivel	ea		54.	Sprinkler Kit	ea	
26.	Backpack Pump	ea		55.	LINE Spike Supply Kit	ea	
27.	Pumpkin, specify size	ea		56.	Duct Tape	roll	
28.	Mark 3 Pump Kit w/fuel	ea		57.	House Wrap	roll	
29.	2-cycle oil, high pressure pump	qt		58.	Staple Gun w/ staples	ea	

Team Ordering/Timeline Process:

- 1100 Last call to change spike camp resource hot food location.
- 1600 DIVS to have next day's resource order ready for Planning OPS.
- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

GPS Datum: NAD 83- Degrees, Decimal, Minutes (DDMM.MM)

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self-sufficient.

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

1000 ft. Hose Lay Kit (Order as "#49")					Spike Supply Kit (Order as "#52")						
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight				
10 ea	1239	Hose 1½"	125 1bs	2 rolls	0071	Duct Tape	4 1bs				
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	2lbs				
20 ea	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs				
5 ea	0231	11/2" Gated "Y"	20 1bs	I case	0465	Cups for hot liquid	18 lbs				
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 1bs				
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs				
5 ea	0010	Reducers 1½" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs				
5 ea	0733	Reducers 1" – 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs				
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs				
10 ea	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs				
10 ea	0136	Nozzle 3/4"	5 lbs	1case	0240	Paper Towels	41 1bs				
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs				
	LINE	Spike Supply Kit		lroll	0144	Plastic sheeting	45 1bs				
	(Or	rder as "#55")		1 roll	0533	P-Cord	9 1bs				
Quantity	NFES#	Item	Weight	20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs				
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	9lbs				
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	21bs				
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs				
1 sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs				
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	1 can		3 lbs. can coffee	3 lbs				
1 case	0021	Trash bags	21 lbs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs				
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs				
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs				
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs				
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs								
4 gal	1880	Bar Oil	32 lbs								
15 gal		Regular Gas	120 lbs								
1 box	1059	12" Bastard Files	9 lbs								



SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

Major Hazards and Risks:

- ➤ MEDICAL EMERGENCIES- Do you know what to do in case of a medical emergency? Review the Medical Incident Report "9 Line" at the end of your IRPG or the IAP. Your actions may be what save a life.
- ➤ **DRIVING** Tourist traffic will be heavy on HWY 9 as tourist traffic will peak over the weekend. There will also be many bicycle riders, so expect to see them. Drive slowly, headlights on, use backers. Practice "Defensive Driving" techniques. Drive at posted or slower speed limits as conditions warrant. Be prepared for sudden, unexpected stops and expect the unexpected.
- > SNAGS There are numerous snags, beetle killed trees and trees with widow-makers throughout the incident. Maintain strong situational awareness for snag issues in your work area at all times. Look up, look down, and around. Be especially alert if the wind picks up due to outflow winds from thunderstorms.
- ➤ WILDLIFE HAZARDS Moose are known to live in the fire area. Expect to see Moose in areas that are wet. They are known to be very aggressive, so don't provoke. If you see a Moose, give them a very wide berth and communicate location to others.
- ➤ RISK MANAGEMENT- This is our primary means of maintaining safe wildfire operations. Consistently evaluate your actions and do not hesitate to adjust as environmental and human factor conditions change. If your assignment does not have purpose and meaning and does not support meeting the objectives, you should re-access the assignment. Review Risk Management Process in your IRPG, page 1. Look for opportunities that provide a high probability of success, while limiting risk and exposure. Ensure L.C.E.S. is in place at all times.

Safety First, Every Incident, Every Time Fight Fire Safely!

Safety Officers: David Vitwar SOF1, Keith Long SOF1, Larry Klock SOF2 & Bob Greenfield SOF2

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name				2. Operational Period						
	Peal	(2		7/8/2017 -7/8/2017						
3. Ambulance Services										
Name	Complete Add	Complete Address			Phone & EMS Frequency		ed Life Support (ALS)			
Summit County Ambulan	0227 Summit County Rd 80443	1003 Fris	sco CO	970-418-81	39	yes				
St Anthony Hospital Critical C Ground Ambulance	Care	40 Peak One Dr. Frisc	o CO 80	443	800-332-31	23	yes			
		4. Ai	r Ambul	ance Serv	vices					
Name		Phone			Type of	f Aircraft	& Capabili	ty		
Flight For Life		800-332-3123			A-star B3E I	Night Vis	sion capable	e, 1 PT		
			5. Ho:	spitals						
Name Complete Address			Trave Air	el Time Gnd	Phone		ipad No	Level of Care Facility		
St Anthony Summit Ctr 340 Peak One Dr	Lat:	39.569360 : -106.078771	5min	15	979-668-3300			Level 3		
Frisco CO 80443	VHF:		1	min	0.00000					
St Anthony Hospital 11600 West 2 nd Place Lake Wood CO 80228	Lat: Long: VHF:		25 min	1 1		90 min	720-321-0000			Level1
University Hospital 1635 Aurora Ct. Aurora, CO 80045	Lat: Long: VHF:		30 min	120 min	720-848-000			Burn		
Vail Valley Medical Center 180 S. Frontage Rd West, Vail, CO. 81657	Lat: Long VHF:		20 min	45 min	970-479-7225	0		Level 3		
6. Division Branch	Group	Area Locatio	n Capabi	ility						
		EMS Responders & Capa	ability:		Chris Pattinso	n EMTP	/ Dane Von	Loon EMTF		
		Equipment Available on	Scene:		Wheeled Litte	er, Vacuu	ım Splint, E	Backboard		
		Contact Summit Dispa	tch:			970-66	8-8600			
		ETA for Ambulance):							
A		To definitive care by	Air:	5 min						
		To definitive care by Gro	ound:			45 r	nin			
		Approved Helispot	:			pot 1	Helispot			
		Lat:				1.924'	39 31.61			
		Long:	abilit	-		4.639'	-106 05.1			
		EMS Responders & Capa		-	Thomas J Weav		/ Bridget C /acuum Spl			
	-	Equipment Available on			UIV, S	970-66		HIL.		
	-	Contact Summit Dispa				310-00	0-0000			
Z				-		F	oin.			
_	-	To definitive care by		-			nin min			
		To definitive care by Gr		-	Helisp		min Helispo	at 2		
	-	Approved Helispots Lat:	5.	-	39 31.		39 31.6			
		Long:			-106 04.639' -106 05.185					

MEDICAL PLAN (ICS 206 WF)

	Land 9 Conshility	Tabatha Hughs EMTP
	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	ETA for Ambulance:	
Helibase	To definitive care by Air:	
Helibass	To definitive care by Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	ETA for Ambulance:	
	To definitive care by Air:	
	To definitive care by Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	
	Equipment Available on Scene:	
	Medical Emergency Channel:	
	ETA for Ambulance:	
	To definitive care by Air:	
	To definitive care by Ground:	
	Approved Helispot:	
	Lat:	
	Long:	

7. Name & Location		(s)				
7. Name & Location	Point	of Contact:	Bonnie Gibbons			
		nders & Capability:	Bonnie Gibbons EMTB / James Heat	on EMIF		
	Equipment /	Available on Scene:	BLS and AED			
	Medical En	nergency Channel:				
ICP AID STATION		or Ambulance:				
Room 1403		itive care by Air:				
		ve care by Ground:				
		oved Helispot:				
		Lat:				
		Long:				
		nt of Contact:				
	EMS Respo	onders & Capability:				
	Equipment	Available on Scene:				
	Medical E	mergency Channel:				
		or Ambulance:				
	To defin	nitive care by Air:				
	To definit	ive care by Ground:				
	Appr	oved Helispot:				
	1 - 2 - 2	Lat:				
		Long:		11. Date/Tim		
8. Prepared By (Medical Unit Leader) 9. Date/Time		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Illii		
Bonnie Gibbons MEDL(T)		7/7/2017 1800	David Vitwar SOF1	7/7/2017 190		

MEDICAL PLAN (ICS 206 WF)

			Medic	al Incident Re	port						
FOR	FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.										
Use it								ns/dispatch.			
Ex: "Commun	COMMUNICATIONS/E nications, Div. Alpha. Stan	nd-by for Priority Medica			ing requ	est designated freq	uency be cleared for	emergency traffic.)			
	STATUS: Provide incide	ent summary and comm	nand structure.				Describe the in	iurv			
	Injury/Illness				_		(Ex: Broken leg with a Geographic Name +	bleeding)			
Inc	(Ex: Trout Meadow Medical)										
Inciden	Incident Commander Name of IC										
F	Patient Care Name of Care Provider (Ex: EMT Smith)										
	3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report.										
Number of P	Patients: Ma Conscious? ☐ YES	ale / Female	MEDEVAC!	Age:		Weight:					
	Breathing? YE		MEDEVAC!								
	hanism of Injury: caused the injury?										
Lat/Lon	ng (Datum WGS84) 42.45' x W 123° 03.24'				0						
	OF EMERGENCY, TRA	NSPORT PRIORIT	Υ								
4.0202	J. 22	SEVERITY	•				NSPORT PRIORITY				
	ED Life threatening in ous, difficulty breathing, but dispriented		3° burns more	than 4 palm sizes,		Ambulance or ME need is IMMEDI	DEVAC helicopter. E	vacuation			
☐ PRIORITY-Y	FELLOW Serious Injust trauma, not able to walk		e than 1-2 nal	m sizes		Ambulance or cor Evacuation may b	nsider air transport if a	at remote location.			
□ ROUTINE-G Not a life thre	REEN eatening injury or illness.		e trair 1-2 pai	H SIZES.			Evacuation consider	ed			
	strains, minor heat-related	iliness.									
5. TRANSPOR	T PLAN: (Agency Aircraft Preferre	d)									
☐ Helispot	(30)	☐ Short-hau	ıl/Hoist		T	☐ Life Flight		☐ Other			
Ground Transp	ort:										
☐ Self-Extra	ct	☐ Carry-Out	t			☐ Ambulance		☐ Other			
6. ADDITIONA	L RESOURCE/EQUIPI	MENT NEEDS:									
	amedic/EMT(s)			Crew(s)		□ SI	KED/Backboard/C-Co	llar			
☐ Burr	n Sheet(s)			Oxygen		□ Тг	auma Bag				
☐ Med	lication(s)			IV/Fluid(s)		□ Ca	ardiac Monitor/AED				
□ Othe	er (i.e. splints, rope rescue	e, wheeled litter)									
7. COMMUNIC	ATIONS:										
Function	Channel Name/Numbe	Receive (F	Sx)	Tone/NAC *	Tr	ansmit (Tx)	7	one/NAC *			
Ex: Command	Forest Rpt, Ch. 2	168.3250)	110.9		171.4325		110.9			
COMMAND											
AIR-TO-GRND											
TACTICAL			*(NAC	for digital radio syst	em)						
	ON LOCATION:		(1010	u.g.a radio 3/01							
	g (Datum WGS84) 42.45' x W 123 03.24'										
	to Evacuation Location:										
Helispot/Extra	action Size and Hazards:										
9. CONTINGE	NCY:										
Considerations	s: If primary options fail, conjunction with prima	, what actions can be ary evacuation metho	implemented d? Be thinki	l in REN	EMBER	Act according	s of resources orde to your level of trai p Calm. Think Clea	ning			

			1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED				
	UNIT LOG									
4. UNIT NAME/DES	IGNATORS. 5. UI	NIT LEA	ADER (NAME AND POSITION) 6. OP	ERATIONAL PERIO	DD				
7.		PERSONNEL ROSTER ASSIGNED								
	NAME		ICS POSITION		HOME BA	SE				
						you be writted				
				15.80						
		-								
1										
8.		ACTIVI	TY LOG (CONTINUE ON REVE	RSE)	10 m	ways.				
TIME			MAJOR EVENTS							
					-11					
,					. *					
					•					
					1.					
						-/-				
NFES 1337			28							